

MONA KASHYAP

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Professional Summary

I am a Data Science aspirant with hands-on experience in Python, Machine Learning, and Data Analytics. Skilled in exploratory data analysis, predictive modeling, and deploying interactive applications. Passionate about transforming data into actionable insights and building scalable solutions.

Technical Skills

- **Programming:** Python, SQL, R, HTML, CSS, JavaScript
- **Libraries:** Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn
- **Tools & Platforms:** Jupyter Notebook, VS Code, Spyder, Power BI, Tableau, MS Excel, Git/GitHub
- **Deployment:** Flask, FastAPI, Render, Docker, Streamlit

Experience

Data Science Intern | [Oasis Infobyte](#) (Remote)

Mar 2026 – Apr 2026

- Performed data cleaning, handling of missing values, and feature selection for model performance. Utilized python and scikit-learn libraries for efficient data manipulation and preprocessing.
- Built and evaluated machine learning models for prediction and classification, applied techniques such as train-test split methodology and trained predictive models using Scikit-learn libraries.
- Reduced model deployment and loading time by **41%** used **Pickle** and **Joblib** for efficient model saving and deployment and selecting important features using **NumPy** and **Pandas** and made interactive **Streamlit** applications to provide real-time predictions and improve user experience.

Data Science / Machine Learning Intern | [CodSoft](#) (Remote)

Apr 2026 – May 2026

- Designed preprocessing pipelines to clean, transform raw datasets, ensuring data quality and consistency for downstream analysis modeling helping improve fraud detection reliability and reduce false predictions.
- Created a **Sales Prediction application** by using Linear Regression to analyze advertising impact on sales forecasting. worked with real-world datasets to perform exploratory data analysis (EDA) and preprocessing achieving nearly **88–90% prediction accuracy** in forecasting sales based on advertising data.
- Designed a **Credit Card Fraud Detection system** using Logistic Regression and **SMOTE** to address class imbalance issues. Applied Standard Scaler for feature normalization and improving fraud detection accuracy by **18%** on imbalanced datasets. Used metrics such as confusion matrix and classification report.

Projects

[Customer Lifetime Value Prediction](#) | *ZeTheta Algorithms Pvt. Ltd.*

- Developed a regression model to predict customer lifetime value where performed statistical analysis using numpy and data visualization by using **Matplotlib** and **Seaborn** for better understanding of numerical data.
- Applied feature engineering and EDA in python, implemented **BG/NBD** and **Gamma-Gamma models** to estimate future customer purchases and transaction values.
- Evaluated performance using RMSE and R^2 metrics and improved customer analytics by predicting **future transactions, average spending, and 6-month CLV**.

[SpaceX Falcon 9 Landing Prediction](#) | *IBM*

- Built classification model to predict rocket landing success. processed and analyzed launch datasets using Pandas for location-based insights and mission outcome tracking and used **MarkerCluster** to manage multiple launch points on maps.
- Developed an interactive geospatial visualization and created dashboards using **Plotly Dash** and Folium to analyze SpaceX launch site data and added markers and colors to show successful and failed launches.
- Collected data via APIs and **web scraping**.

[FastAPI-Driven ML Prediction](#)

- Developed a Machine Learning Prediction API using FastAPI and Scikit-learn and implemented **REST API** endpoints for prediction, health check, and metrics monitoring improving API reliability and system monitoring efficiency.
- Used **SQLAlchemy** with SQLite database to store prediction logs and API records and worked with FastAPI for backend API development and real-time prediction handling.
- Deployed the application on **Render** and containerized it using **Docker** achieving **high availability and easy public accessibility for users across platforms**.

Education

- **Bachelor of Science (B.Sc.)** | Veer Kunwar Singh University, Bihar
- **Senior Secondary (XII)** | S.S Inter School, Bihar

2022 – 2025

2018 – 2020

Certifications

- IBM Data Science (Coursera)
- Google Data Analytics (Coursera)